

The R. L. Society for the Encouragement of Domestic Industry, and

The R. L. Horticultural Society,

W. H. held the third Annual Rhode Island Industrial Exhibition of Domestic Manufactures and Agricultural and Horticultural Products, with a Carte Show, Plowing Match, and Drawing Match, in the City of Providence, on the 15th, 16th, 17th, and 18th Days of September next, in the Hall of the Railroad Station, where the exhibition of last year was held.

The exhibition rooms will be open to the public on Wednesday, September 15th, noon, and will continue open through the week, from 9 A.M. till 8 P.M.

The Castle Club will be on Thursday, September 16th, from 6 o'clock a.m. till 3 o'clock p.m., in the "Buckler Lot," where the same was held the last year. The stock must be on the ground by 9 o'clock a.m., and cannot be removed till after 3 o'clock p.m. Persons intending to offer any species of stock for a premium, should give notice thereof, either by letter or by personal application to William T. Grinnell, Secretary of the Board of Managers, or by before Wednesday, September 15th. The difficulty of making arrangements for the different kinds of stock, without this previous notice, renders a compliance with this rule necessary.

The Drawing Match and Trial of Working Oars, will be at 10 o'clock a.m. on Thursday, September 16th, at Atwell's Avenue, near the "Buckler Lot," for which Wagons and Carts with loads of various weights will be provided by the Board of Managers.

The Plowing Match, at 2 o'clock p.m., on the same day (Thursday, Sept. 16th), at a place which will be designated in the newspapers, previous to the day of exhibition.

The competitors for Plowing are required to enter themselves with the Secretary, at least four days before the day of trial.

The Public Address will be delivered by the Hon. George R. Russell, of Roxbury, Mass., on Friday, September 17th; the hour and place to be announced in the newspapers.

By reference to the show bill, which has been extensively circulated, it will be seen, that a sum of money amounting to about Two Thousand Dollars, is offered in premiums, upon articles designated in the bill; comprising the products of the farm and garden, of the mill and workshop, and of household labor.

The premiums will consist of Silver Medals, Diplomas, published "Transactions of the Rhode Island Society for the Promotion of Domestic Industry and Manufacture." Diplomas may be substituted, if requested, at the discretion of the Board, for a first-class money premium.

All premiums will be awarded by judges selected with reference to their special knowledge of the articles presented for that purpose, and every precaution will be taken to ensure strict justice and impartiality.

Aspirants will be allowed to compete for premiums, with the consent of their employers.

Citizens of other States are also invited to unite, and compete with us on equal terms, in all mechanical inventions and improvements, and manufactures.

Motive power is provided for machinery, and notice will be given in writing to the Secretary, Wm. T. Grinnell, Providence, by the 1st of September, stating the space and horse power required, also the speed, and the size of the driving pulley. But the Board of Managers will not engage to provide motive power, unless in their judgment the machinery offered for exhibition will warrant such an expenditure. The Secretary will inform the aspirants, whether or not his machinery can be run with power.

Show Bills, and any other information may be obtained from William T. Grinnell, Secretary.

The Halls of exhibition will be opened for the reception of articles to be exhibited, on Wednesday, September 16th, and all articles, excepting Horticultural products, must be delivered to the Secretary before Tuesday, September 14th, of 12 o'clock m., in order to entitle them to entry.

Fruits, flowers, and vegetables will be received on Wednesday, from 9 till 10 o'clock.

A check will be given for each article, which must be presented when the article is claimed, and no article can be removed until the close of the exhibition, unless by special permission.

Owners or agents of such articles as may be deemed sufficiently meritorious, and admissible members of the respective societies, will be provided with tickets of admission, gratis, but in no case transmuted.

All articles deposited will be at the risk of the owners, who are invited to be present during the hours of exhibition. In the intervals of the exhibition, the Managers will cause the most efficient measures to be taken for the protection of the property.

The Board of Managers appeal with confidence to the public spirit of the citizens of the State, and to all interested in this exhibition, and invite them to use their influence and exertions, and to contribute their productions to the various branches of useful and ornamental employment, to make this surpass the eminently successful exhibitions of the two past years. They invite the Farmers to contribute to the exhibition the products of the soil and dairy, and whatever specimen they may have of stock or poultry, showing superior qualities, as well as the beautiful results of the Gardener's industry and skill; and the Board of Managers most ardently solicit contributions from all of the numerous branches of mechanical industry in which this State abounds, and of which we are justly so proud. They wish to see at the exhibition, a piece of cloth from every State in the Union; specimens of Painting from all our Printing establishments; any articles used in the various kinds of manufactures, that exhibit mechanical skill, superior workmanship or chemical excellence; new or improved machines; models of machines calculated to facilitate or perfect the operations of any of the arts or manufactures; newly invented agricultural implements, or superior specimens of such as are now in use; specimens of Jewelry, and of all articles in wood, metal or stone, showing improvements or inventions of value in the arts.

They also invite the contribution of Paintings, Statuary, Architectural designs and models, and any other specimens of the fine Arts. They solicit, in short, contributions of whatever may tend to illustrate the present condition of the industrial arts; and, mark the degree of development of our material resources.

BOARD OF MANAGERS.—STEPHEN H. SMITH, Chairman; WILLIAM S. PATTEN, CHRISTOPHER S. RHODES, WILLIAM SPRAGUE, 21; CHRISTOPHER C. POTTER, ORADIAH BROWN, JOHN J. STINSON, CYRUS B. MANCHESTER, JOHN HOLDEN, WILLIAM T. GRINNELL, Secretary, Providence, July 29, 1852.

FOR SALE. By Wm. S. Vose, his Cottage, corner of Touro and Kay St., with a Barn, wash house &c. The lot is large, enclosed in with forest trees and shrubbery, and with a variety of choice fruit trees and vines; the location is not surpassed by any. It will be sold for less than Cost; 3 thousand dollars can remain on mortgage. If not sold by the first of January, 1853, it will be leased for 5 years, with or without furniture; possession will be given the first of April, 1853. For further particulars enquire of W. S. Vose, corner of Touro and Bath Road, 11th St.

LADIES! Satin Slippers, a beautiful lot of Ladies' Satin Slippers, at SEABURY'S, 108 Thames St.

LOOK AT THIS AND JUDGE.

CLOCUM'S Cleaning and Scouring Fluid.

This is the best article ever yet discovered without any acid, it holds its brightness and does not corrode. For neatness, and durability it surpasses anything yet discovered for cleaning Gold, Silver, Britannia, Tin and other Metals, also Glass Ware, Lids, Burners, Reflectors, &c. It cannot be excelled, for sale at the store corner Touro and Touro Streets, 13th St.

RICH RIBBONS.

LARGE Additions to our Stock of rich, Tartan and Fancy Ribbons will be open this day.

GERMEN'S KID GLOVES.

A full assortment of all sizes and colors, manufactured by Rajou, for sale at the Atlantic Pavilion Store, Touro St., opposite the Atlantic House.

NEWTON'S HOUSE NEW ADVERTISEMENT.

11th Street and Park Row.

Proprietor's Office, Aug. 1, 1852.

PROPOSALS will be received at this office, until

the 1st of August, 1852, for building and

delivering at this place, to be used as Building, at present, as a residence to New-

port Harbor, of the following dimensions:

The hall will be finely built, long on the diagonal, seven feet high, twelve and a half wide, and eleven feet deep, with a large front room, 12 feet square, with a light round stove.

Next to 12 and a half wide, 15 inches frame to side 2 to 10, except 800 ft. in, and should 12 inches thick, 5 inches on rail. House to side 12 and should 9 in the middle, 8 ft. at the end 10-1/2 in. hole in each room, lap and ledge knees to side 6 in. thick, 6 feet 7 in. long and broad, feet 4 clasp on each side to be turned thick and 12 in. wide. This hole in each room, 8 in. wide and 6 in. thick, 12 inches thick, walls 5 inches thick and 6 inches wide, 6 inches on each side.

Deck 4 to 6 ft. White pine, 4 to 5

inch boards on each side, to be joined, with 3 ft. 3 inches, 4 width, 6 ft. 6 inches thick and 3 feet 6 inches deck. The hall will be coppered (with copper to 800 ft.) to one foot above low water line and copper fastened to the lower walls, 9 inches. 7 feet 1 in. from centre each way 15 ft. 6 inches to be put in before the outside plank is on except the lower floor which will have the same number of one inch copper holes through outside plank. The vessel to be built in frames well bolted together, with iron bolts 4 square, 1/2 in. diameter, 6 inches long, and 6 inches wide, with copper heads in diameter. Deck and walls to be built with iron and ploughed down by 6 inch 1/2.

Three scuppers will be put in, each to be filled with two double masts for two lanterns. The two forward double masts will be 50 feet long and 12 inch square, after the mast will be 45 feet long and 10 inch square, and fitted to receive a copper lantern 3 feet square and 4 feet high, (clear of the roof) glazed with white glass triple thickness, and 8 ft. 0 square; each lantern fitted with a lamp to hold 8 quarts of oil, with a copper mouth, and a chain with a good barbers and glasses; the lanterns will be fixed on a strong light stand, with iron and down lights, each lantern to be suspended over the deck, by iron chains, made by single ropes, and made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns and frames) attached thereto; the lanterns and frames can be pulled down by a single rope at a wharf. The lantern masts will be fitted at the head with an iron frame of 3 feet 6 in. square with iron快ened by 8 inches through which the lantern's plates will be put in. Each lantern mast will be fitted with a broad 6 ft. 6 in. rope fast, quality, and will be made fast to the stem head, by single ropes, and weight (equivalent to the weight of the lanterns

